



497 115184 2H

EFS ID:

64040

Application ID:

09476093

**Communication System Method** 

with Multi-Mode and Multi-Band

Title of Invention:

Functionality and Embodiments

Thereof, Such as the Family

Radio Service

First Named Inventor:

**David SORRELLS** 

Technology Center 2600

JUL 0 9 2004

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Domestic/Foreign Application:

**Domestic Application** 

Filing Date:

2000-01-03

**Effective Receipt Date:** 

2004-07-06

Submission Type:

Information Disclosure

Statement

Filing Type:

Confirmation number:

7306

**Attorney Docket Number:** 

1744.0260001

Total Fees Authorized:

180.0

Payment Category:

**Credit Card** 

Credit Card Number:

\*\*\*\*\*\*\*1005

**Expiration Date:** 

08312005

Card Holder Name:

SKGF PLLC

Postal Code:

20005

RAM Payment Status:

**RAM success** 

RAM User ID:

**EFSPROD** 

RAM Accounting Date:

2004-07-06

**RAM Sequence Number:** 

1064599

Digital Certificate Holder: cn=Jeffrey Weaver,ou=Registered Attorneys,ou=Patent and Trademark

Office,ou=Department of Commerce,o=U.S. Government,c=US

Certificate Message Digest: 44cfbb5a30989ff1abc8df37c71b85c892195b32



#### TRANSMITTAL

Electronic Version v1.1 Stylesheet Version v1.1.0

Title of Invention

Communication System Method with Multi-Mode and Multi-Band Functionality and Embodiments Thereof, Such as the Family Radio Service

**Application Number:** 

09/476093

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Date:

2000-01-03

First Named Applicant:

David F. SORRELLS

JUL 0 9 2004

Confirmation Number:

7306

Attorney Docket Number: 1744.0260001

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Submitted by:	Elec. Sign.	Sign. Capacity
Jeffrey S. Weaver Registered Number: 45608	/JSW/	Attorney

Documents being submitted Files

us-fee-sheet

1744.0260001\_Fifth\_Supplemental\_IDS-usfees.xml

us-fee-sheet.xsl

us-fee-sheet.dtd

us-ids 1744.0260001\_Fifth\_Supplemental\_IDS-usidst.xml

us-ids.dtd us-ids.xsl

Comments			



#### **FEE TRANSMITTAL**

Electronic Version v08 Stylesheet Version v08.0

> Title of Invention

Communication System Method with Multi-Mode and Multi-Band Functionality and Embodiments Thereof, Such as the Family Radio Service

**Application Number:** 

09/476093

Date:

2000-01-03

First Named Applicant:

David F. SORRELLS

Attorney Docket Number: 1744.0260001

Art Unit:

2685

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Examiner:

Charles ChiangChow

## **TOTAL FEE AUTHORIZED \$180**

Patent fees are subject to annual revisions on or about October 1st of each year.

#### **BASIC FILING FEE**

Fee Description	Fee Code	Amount \$	Fee Paid \$
Submission Of Information Disclosure Stmt Fee	1806	180	180

#### AUTHORIZED BILLING INFORMATION

The commissioner is hereby authorized to charge indicated fees and credit any overpayments to:

Credit account number:

1005

Expiration Date (YYYYMMDD): 2005-08-31

Authorized name:

SKGF PLLC

Billing address:

20005



### ELECTRONIC INFORMATION DISCLOSURE STATEMENT

Electronic Version v18 Stylesheet Version v18.0

> Title of Invention

Communication System Method with Multi-Mode and Multi-Band Functionality and Embodiments Thereof, Such as the Family Radio Service

Application Number:

09/476093

Confirmation Number:

7306

First Named Applicant:

**David SORRELLS** 

Attorney Docket Number: 1744.0260001

Art Unit:

2685

Examiner:

**Charles Chiang Chow** 

Search string:

( 5678226 or 5760632 or 6160280 or 5481570

or 5745846 ).pn.

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#### **US Patent Documents**

Note: Applicant is not required to submit a paper copy of cited US Patent Documents

init	Cite.No.	Patent No.	Date	Patentee	Kind	Class	Subclass
	1	5678226	1997-10-14	Li et al.			
	2	5760632	1998-06-02	Kawakami et al.		-	
	3	6160280	1999-12-12	Bonn et al.			
	4	5481570	1996-01-02	Winters			
	5	5745846	1998-04-28	Myer et al.			

#### Remarks

Note: Remarks are not for responding to an office action.

Cite Nos. 1-3 were cited in an Office Action in related U.S. Patent Application No. 09/550,642, filed April 14, 2000, entitled, "Method and System for Down-Converting an Electromagnetic Signal, and Transforms for Same," directed to related subject matter. Cite Nos. 4 and 5 were cited in an Office Action in related U.S. Patent Application No. 10/317,165, filed December 12, 2002, entitled, "Method and Apparatus for Reducing DC Offsets in Communication Systems Using Universal Frequency Translation Technology," directed to related subject matter.

Signature		
Examiner Name		Date

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